Miguel de A. Morello

+55 (19) 98931-0636 guelmorello@gmail.com

LinkedIn: https://www.linkedin.com/in/miguelmorello

github: https://github.com/MiguelMorello

Campinas, Brazil

Professional Profile

A young professional with the goal of BA degree in computer science, Possessing a strong foundation in various programming languages, including HTML, CSS, JavaScript, Python, and Bash. Skilled in cybersecurity techniques and experienced in leveraging automation to streamline workflows, reduce repetitive tasks, and enhance code development efficiency. Adaptable and adept at problem-solving and decision-making. Eager to contribute my knowledge, skills, and experience to a computer science team.

Core Skills

- Proficient in cybersecurity techniques, including SOC analysis, pentesting, and security software development
- •Strong knowledge of HTML, CSS, JavaScript, Python, and Linux.
- Experience in software development, including designing and implementing efficient and scalable solutions.
- Demonstrated adaptability to learn and apply new technologies and programming languages
- Effective problem-solving skills with the ability to analyze complex issues and develop innovative solutions
- Proven track record in decision-making, prioritizing tasks and meeting project deadlines.

Projects

Automated Data Analysis and Reporting (Python): Developed a Python code that automates data analysis and generates comprehensive reports sent directly to email, resulting in streamlined report submissions. Significantly improved efficiency and accuracy in data analysis processes.

E-Commerce site (Python, HTML, CSS, Cybersecurity Techniques): Successfully executed a Django-based e-commerce project, leveraging expertise in HTML, CSS, and Cybersecurity to enhance website security. This initiative led to a significant boost in client sales through the development and implementation of a secure and efficient online platform

Automated Security Scanning Tool (Python, Cybersecurity Techniques): Developed an automated security scanning tool using Python, enabling comprehensive assessments for common vulnerabilities in web applications and networks. Applied a combination of Python, Requests, and Beautiful Soup to streamline and enhance the security scanning process, contributing to a proactive and robust cybersecurity posture.

Pentest work (Cybersecurity Techniques): Successfully conducted a comprehensive penetration test, adhering to established methodologies, and compiled a detailed report summarizing findings.

Education and Qulification

- Foundation Threat Intelligence Analysis Certification
- Fundamentals in Cybersecurity Certification
- Developing secure software Certification
- Official ISC² CC online Self-Paced Traning 1M Certification
- Ethical Hacking Essentials (EHE) Certification
- Pentest Certification
- Ethical Hacker Certification
- SOC Analysis Certification